$U.S.\ Application\ No.\ 10/675,\!090,\ filed\ September\ 30,\ 2003$

Attorney Docket No. 14445US02 Response dated September 22, 2008

In Response to Office Action mailed May 20, 2008

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A system for managing newly accessible media content on a

communication network, comprising:

a display communicatively coupled to at least one communication device at a first

geographic location private home, the communication device being in at least one of a "standby"

mode and an "off" mode:

a communication network communicatively coupled to the at least one communication

device; and

media content disposed in one or both of the communication network and/or the at least one

communication device, the at least one communication device operable to detect at least a portion of

the media content that is newly accessible to the at least one communication device and to provide

at least one indication relating to the detection of the newly accessible media content, the at least

one indication being provided on one or both of the display and/or the at least one communication

device prior to accessing of the newly accessible media content by the at least one communication

device, and wherein the at least one communication device is operable to push the media content

including at least a portion of the newly accessible media and a plurality of media channels including a personal media channel that is constructed at the first private home and that provides

access to personal media content that is personally generated at the first private home from the first

geographic location private home to a second geographic location private home, and wherein, at the

second private home, the newly accessible media content and the plurality of media channels

including the personal media channel are displayed in a personal media guide.

2. (Previously Presented) The system according to claim 1, wherein the communication

network comprises one or more of a third party media server, a media exchange server, a third party

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media provider, a third party service provider, a media storage server, a broadband access headend,

a broadcast channel provider, a cable infrastructure, a satellite network infrastructure, a digital

subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a wired

infrastructure, a closed communication infrastructure, a local area network, and/or a wireless

infrastructure.

3. (Previously Presented) The system according to claim 1, wherein the communication

network comprises the Internet.

4. (Previously Presented) The system according to claim 1, wherein the at least one

communication device comprises one or more of a computer, a storage device, a media peripheral,

set-top box circuitry, a television, a text display, a keyboard, a computer mouse, a remote control, an

internal speaker, an intercom system, an infrared transmitter, light emitting diodes (LED's), and/or a

stereo system.

5. (Previously Presented) The system according to claim 1, wherein the display is one or

more of a CRT-based television, a high definition TV (HDTV), a plasma display system, and/or a

projection television.

6. (Previously Presented) The system according to claim 1, wherein the media content

comprises one or more of third party media content, user-created media content, digital video,

digital images, digital audio, documents, files, non-broadcast media content, broadcast television

programs, radio channels, news programming, sporting events programming, special programming,

and/or on-demand movies.

7. (Original) The system according to claim 6, wherein the media content comprises non-

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broadcast information

8. (Previously Presented) The system according to claim 1, wherein the at least one

indication relating to the detection of the newly available media content comprises one or both of a

display pop-up window notification and/or a display ghost overlay notification.

9. (Original) The system according to claim 8, wherein the display is in a "standby" mode.

10. (Previously Presented) The system according to claim 1, wherein the at least one

indication relating to the detection of the newly available media content comprises one or more of a

text display announcement, activating LED's, and/or an audible announcement.

11. (Original) The system according to claim 10, wherein the display is in an "off" mode.

12. (Currently Amended) A system for managing newly accessible media content on a

communication network, comprising:

at least one processor disposed in a communication device at a first private home geographie

location, the communication device being in a "standby" mode and communicatively coupled to a

communication network, the at least one processor detecting newly accessible media content on the

communication network and providing at least one indication relating to the detection of the newly

accessible media content, wherein the at least one processor provides the at least one indication

prior to accessing of the newly accessible media content by the communication device, and wherein

the at least one processor is operable to push the media content including at least a portion of the newly accessible media and a plurality of media channels including a personal media channel that is

constructed at the first private home and that provides access to personal media content that is

personally generated at the first private home from the first geographic location private home to a

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second geographic location private home.

13. (Previously Presented) The system according to claim 12, wherein the communication

device comprises one or more of a computer, a storage device, a media peripheral, set-top box

circuitry, a television, a text display, a keyboard, a computer mouse, a remote control, an internal

 $speaker, \ an \ intercom \ system, \ an \ infrared \ transmitter, \ light \ emitting \ diodes \ (LED's), \ and/or \ a \ stereo$

system.

14. (Previously Presented) The system according to claim 12, wherein the at least one

indication relating to the detection of the newly available media content comprises one or more of a

display pop-up window notification, a display ghost overlay notification, a text display

announcement, activating LED's, and/or an audible announcement.

15. (Currently Amended) A method for managing newly accessible media content on a

communication network, comprising:

detecting, at a first geographic location private home, newly available media content by a

communication device in at least one of a "standby" mode and an "off" mode, the communication

device communicatively coupled to a communication network; and

generating at least one indication relating to the detection of the newly available media

content, prior to accessing of the newly accessible media content by the communication device, and

wherein the communication device is operable to push media content including at least a portion of

the newly accessible media and a plurality of media channels including a personal media channel

 $\underline{\text{that is constructed at the first private home and that provides access to personal media content that is}$

personally generated at the first private home from the first geographic location private home to a

second geographic location private home, and wherein, at the second private home, the newly accessible media content, the plurality of media channels including the personal media channel and

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a plurality of broadcast media channels are displayed in a user media guide.

16. (Previously Presented) The method according to claim 15, wherein the at least one

indication is in one or more of a text format, a graphic format, and/or an audio format.

17. (Previously Presented) The method according to claim 15, wherein the at least one

indication relating to the detection of the newly available media content comprises one or more of a

display pop-up window notification, a display ghost overlay notification, a text display

announcement, activating LED's, and/or an audible announcement.

18. (Previously Presented) The method according to claim 15, comprising:

displaying the constructed at least one indication on the communication device, the

communication device being in a "standby" mode.

19. (Currently Amended) A method for managing newly accessible media content on a

communication network, comprising:

detecting newly accessible media content by a communication device at a first geographic

location private home, the communication device communicatively coupled to a communication

network;

displaying a notice relating to the availability of the newly accessible media content on a

text display, the text display communicatively coupled to the communication device;

activating one or both of an integrated television and/or an external television; and

displaying a graphic notice for the availability of the newly accessible media content on one or both of the integrated television and/or the external television, wherein the displaying of one or

both of the notice and/or the graphic notice occurs prior to accessing of the newly accessible media

content by the communication device, and wherein the communication device is operable to push

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media content including at least a portion of the newly accessible media and a plurality of media channels including a personal media channel that is constructed at the first private home and that provides access to personal media content that is personally generated at the first private home from

the first geographic location private home to a second geographic location private home.

20. (Previously Presented) The method according to claim 19, wherein one or both of the

integrated television and/or the external television is in a "standby" mode.

21. (Previously Presented) The method according to claim 19, comprising:

generating an audible alert signal for the availability of the newly accessible media content.

22. (Previously Presented) The method according to claim 21, wherein one or both of the

integrated television and the external television is in an "off" mode.

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